

Fiches techniques du GRET

Fiches techniques du GRET
L'élevage porcin au Vietnam


Ces fiches techniques ont été conçues par le GRET dans le cadre du programme fleuve rouge au Nord Vietnam. elles s'adressent aux éleveurs vietnamiens et devraient faire l'objet prochainement d'une version en français.

Ces fiches techniques s'adressent aux éleveurs du delta du Fleuve Rouge et des zones de collines au Nord Vietnam. Elles ont été élaborées dans le cadre du Programme Fleuve Rouge (cadre de partenariat entre le GRET et le Vietnam Agricultural Science Institute) et plus particulièrement lors du Projet PAOPA (Projet d'Appui à l'Organisation de la Production Agricole) auquel ont participé pour sa composante développement le GRET, VSF et le VASI .

Wilt of cucurbit species caused by FOMV

1. Introduction

Wilt is a major disease of cucurbit species, caused by the Cucurbit Yellow Mosaic Virus (CYMV). The virus is transmitted by several species of aphids, including the cotton蚜 (Aphis gossypii), which is a common pest of cucurbits in tropical and subtropical regions.



2. Symptoms

The initial symptoms of wilt disease are yellowing and wilting of the leaves. The plants may also show stunting and dieback. In advanced stages, the plants may die.

3. Diagnosis

Wilt disease can be diagnosed by the characteristic symptoms and the presence of the virus in the plant tissue. The virus can be detected using various methods, including electron microscopy, enzyme-linked immunosorbent assay (ELISA), and polymerase chain reaction (PCR).

4. Management

Wilt disease is a viral disease and cannot be cured once it has infected a plant. The best management strategy is to prevent the spread of the virus. This can be done by using resistant varieties, controlling the aphid population, and practicing good hygiene in the field.

Wilt of cucurbit species caused by FOMV

1. Introduction

Wilt is a major disease of cucurbit species, caused by the Cucurbit Yellow Mosaic Virus (CYMV). The virus is transmitted by several species of aphids, including the cotton蚜 (Aphis gossypii), which is a common pest of cucurbits in tropical and subtropical regions.



2. Symptoms

The initial symptoms of wilt disease are yellowing and wilting of the leaves. The plants may also show stunting and dieback. In advanced stages, the plants may die.

3. Diagnosis

Wilt disease can be diagnosed by the characteristic symptoms and the presence of the virus in the plant tissue. The virus can be detected using various methods, including electron microscopy, enzyme-linked immunosorbent assay (ELISA), and polymerase chain reaction (PCR).


4. Management

Wilt disease is a viral disease and cannot be cured once it has infected a plant. The best management strategy is to prevent the spread of the virus. This can be done by using resistant varieties, controlling the aphid population, and practicing good hygiene in the field.

Wilt of cucurbit species caused by FOMV

1. Introduction

Wilt is a major disease of cucurbit species, caused by the Cucurbit Yellow Mosaic Virus (CYMV). The virus is transmitted by several species of aphids, including the cotton蚜 (Aphis gossypii), which is a common pest of cucurbits in tropical and subtropical regions.



2. Symptoms

The initial symptoms of wilt disease are yellowing and wilting of the leaves. The plants may also show stunting and dieback. In advanced stages, the plants may die.

3. Diagnosis

Wilt disease can be diagnosed by the characteristic symptoms and the presence of the virus in the plant tissue. The virus can be detected using various methods, including electron microscopy, enzyme-linked immunosorbent assay (ELISA), and polymerase chain reaction (PCR).

4. Management

Wilt disease is a viral disease and cannot be cured once it has infected a plant. The best management strategy is to prevent the spread of the virus. This can be done by using resistant varieties, controlling the aphid population, and practicing good hygiene in the field.

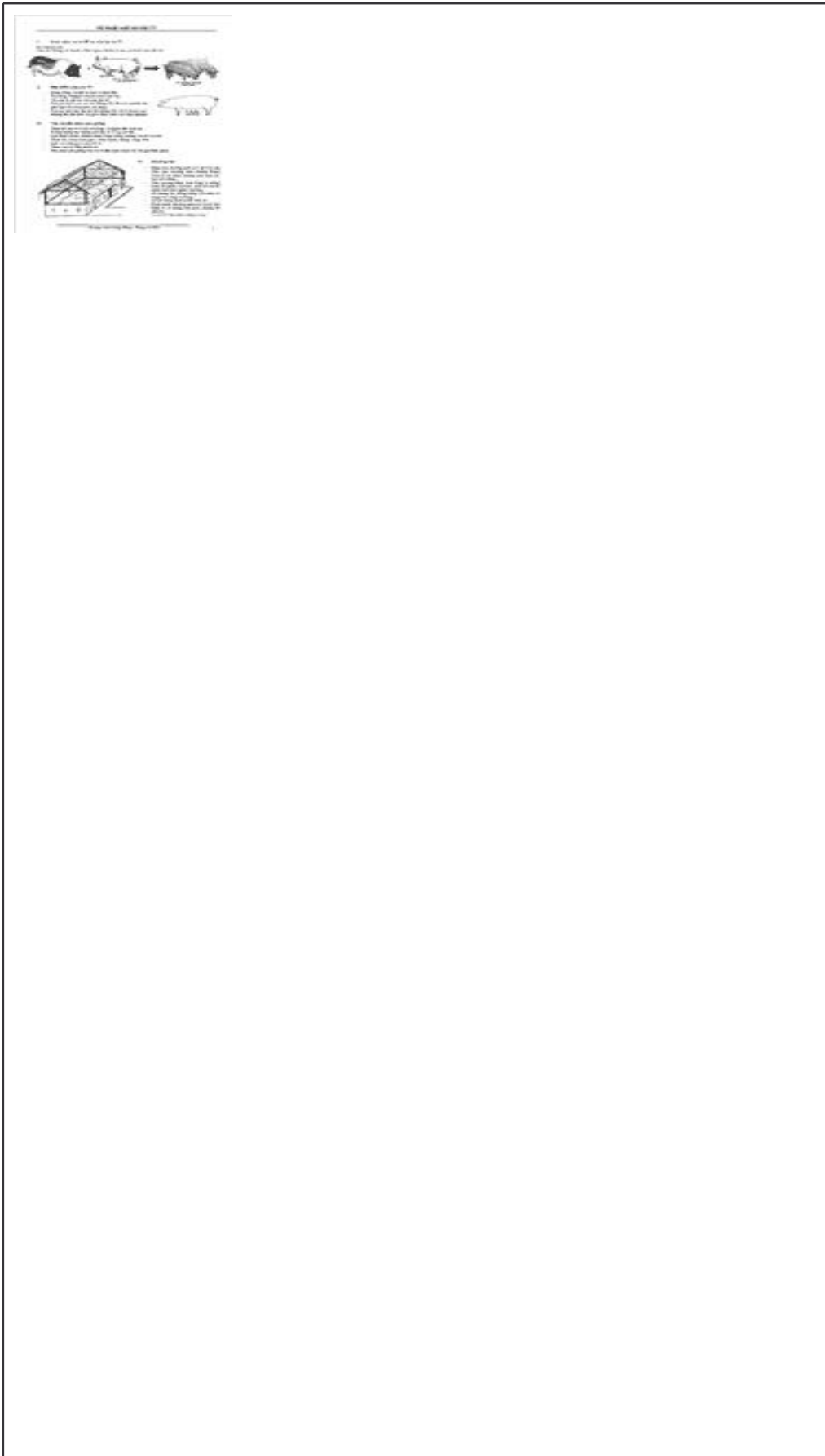
français: PFR_Batiments_Fr.pdf [192,64 kB]	français: PFR_TruiesMC_Fr.pdf [415,99 kB]	français: PFR_TruiesF1_FR.pdf [542,36 kB]
Tieng viet: PFR_Batiments_truie.pdf [458,03 kB]	Tieng viet: PFR_TruiesMC.pdf [974,14 kB]	Tieng viet: PFR_TruiesF1.pdf [978,83 kB]

français:

[PFR_Verrat_Fr.pdf \[299,34 kB\]](#)

Tieng viet:

[PFR_Verrats.pdf \[272,49 kB\]](#)



français:

[PFR engraisF1_Fr.pdf \[442,63 kB\]](#)

Tieng viet:

[PFR engraisF1.pdf \[942,96 kB\]](#)



Oui